

# INDIAN JOURNAL *of* PHYSICS

AN INTERNATIONAL JOURNAL  
**I J P**

Vol. 78 • No. 10 • October 2004

## CONTENTS

Front Title .....	1035
Board of Editors .....	1037-1038
Front Contents .....	1039-1040
From Editor's Desk : An Announcement .....	1041
<i>Proceedings of the 14th National Conference on Atomic &amp; Molecular Physics (NCAMP XIV) held at Department of Mathematics, Visva-Bharati, Santiniketan, India during 28th January–1st February, 2003</i>	
<b>Foreword</b>	
PUSPAJIT MANDAL .....	1043
Recent interest in physics of Li-like ions for $Z = 20-30$	
T NANDI .....	1045-1049
Trapping of positive europium ions in a Paul trap	
SOUMEN BHATTACHARYA, PUSHPA M RAO, S G NAKHATE AND GOPAL JOSHI .....	1051-1054
Measurement of two-photon production cross sections resulting from photon-electron collisions	
B S SANDHU, R DEWAN, M B SADDI, B SINGH AND B S GHUMAN .....	1055-1059
Energy and intensity distributions in double-photon Compton scattering	
B S SANDHU .....	1061-1065
Electron impact single and double ionization of He-like ions	
G PUROHIT, R CHOUBISA, D K SHARMA AND K K SUD .....	1067-1072
Triple differential cross sections of coplanar (e,2e) process on helium-like ions	
RAJ KUMAR CHAUHAN, M K SRIVASTAVA AND RAJESH SRIVASTAVA .....	1073-1077
Angular distribution for the proton impact ionization of 3p-electrons in Ar	
S BHATTACHARYA, K B CHOUDHURY, N C DEB AND K ROY .....	1079-1083
Electron excitation of the D states of the alkaline earth atoms	
SACHIN SAXENA AND RAJESH SRIVASTAVA .....	1085-1093

[ Cont'd. on next page ]

Photoionization of $\text{He}(1s^2) {}^1S_0$	
S N TIWARY AND R KUMAR .....	1095-1098
Physical properties of normal two-electron systems considering correlation	
ARIJIT GHOSHAL, Sabyasachi Kar and PUSPAJIT MANDAL .....	1099-1105
Study of ultrasonic properties of orthorhombic and tetragonal $\text{RBaCuO}$ ( $\text{R} = \text{Y, Gd, Dy}$ ) compound	
D P SINGH AND S S BHATTI .....	1107-1109
Estimation of thermal conductivity and thermal diffusion in gas mixtures	
KULDIP SINGH AND AJITPAL KAUR .....	1111-1114
Creation of periodic and chaotic attractors using blending technique	
VINOD PATIDAR AND K K SUD .....	1115-1120
List of Participants for XIV NCAMP .....	1121-1126
<b>Regular Papers</b> .....	1127-1156
<b>Optics &amp; Spectroscopy</b>	
Vibrational spectra of cholesterol derivative and its assignments	
MOHD CHAMAN, P K VERMA, EHTSHAM HUSAIN KHAN, SHEEBA SHAFI AND SHAFIULLAH .....	1129-1135
Absorption, excitation and fluorescence spectra of Congo red in aqueous solutions	
MANOJ GIRI, NEENA JAGGI, NAFI SINGH AND R M P JAISWAL .....	1137-1140
Vibrational spectra and normal coordinate analysis of fluorouracil	
S Gunasekaran, U Ponnambalam, S Muthu and S Kumaresan .....	1141-1145
<b>Plasma Physics</b>	
Kelvin-Helmholtz discontinuity in partially ionized plasmas	
P K BHATIA AND R P MATHUR .....	1147-1150
<b>Relativity &amp; Cosmology</b>	
Necessary conditions for the occurrence of a naked singularity in higher dimensional dust collapse	
R V Saraykar and K D Patil .....	1151-1156
Forthcoming Publications .....	1157-1158
Notes for Contributors .....	1159-1161
Our Special Publications .....	1163-1164
Announcements .....	1165-1170
Renewal Notice .....	1171
Renewal Order Form .....	1173